

# STAR Institute 2011

## SPOTLIGHT ON MATH

### Center Stage: The Curriculum

#### \*En-Visions

- Great resource for Lesson Planning
- Resource/Activities to reinforce concepts
- Pre/Post tests to track progress

#### \*Number Worlds

- Great for remediation purposes
- Activities designed to engage students
- Building Blocks – computer activities

#### \*V math/Knowing Mathematics/Math Navigator

- Resources that can be used for remediation
- Available at different schools

### STAR Model: Small Group Rotations

- Lesson Launch (5-15 mins)
- Small group rotations (20 min rotations)
  - o Small group instruction (teacher)
  - o Remediation of basic skills (para)
  - o Reinforcement of concepts (Compass Odyssey)
- Closing (5-15 mins)

### Supporting Data: Grade Breakdown

- Tests
- Quizzes
- Compass Odyssey
- Class work
- Independent work/Journals

### Following the Script: Learning/Testing Schedules

- Benchmark testing
- SDMT testing
- District learning schedules

